**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

**Listing of the Claims:** 

1. (currently amended) A portable phone comprising:

a housing having a top portion and a bottom portion;

a keypad positioned on the bottom portion of the housing;

a display screen positioned in a first position generally above the keypad on the top portion of

the housing;

and a navigational key positioned on the housing between the display screen and the keypad;

wherein the display screen is rotatable from the first position to a second position where the display

screen is positioned generally to the side of the keypad and navigational key; and the keypad is

axially extendable from the navigational key from a first position to a second position.

2. (currently amended) The phone of claim 1, wherein the display screen rotates

[approximately] at least 90 degrees from the first position to the second position.

3. (canceled)

4. (original) The phone of claim 1, wherein the display screen in the second position is

positioned generally to the right of the keypad and the navigational key.

5. (currently amended) The phone of claim [3]1, wherein the keypad is extendable from

the navigational key to provide a geometry having improved gaming characteristics.

6. (currently amended) The phone of claim [3]1, wherein the housing includes a

slideway adapted for cooperation with a slide positioned on a bottom surface of the keypad to

facilitate the extension of the keypad.

7. (currently amended) The phone of claim 1, wherein the display screen pivots [about]

in relation to the housing so that when the display screen is in the second position, the display screen

is generally centered between the navigational key and the keypad.

8. (original) The phone of claim 1, further including means for extending the keypad

from the navigational key when the display screen is in the second position.

9. (currently amended) A portable phone comprising:

a housing having a top portion and a bottom portion;

a keypad positioned on the bottom portion of the housing;

a display screen positioned in a first position generally above the keypad on the top portion of

the housing;

and a navigational key positioned on the housing between the display screen and the keypad;

wherein the display screen and navigational key are both rotatable [about] 180 degrees around a

pivot from a first position wherein the navigational key is located between the display screen and the

keypad to a second position wherein the display screen is located between the navigational key and

the keypad.

10. (canceled)

11. (currently amended) The phone of claim 9, wherein the keypad is axially extendable

from the display screen when the display screen is in the second position.

12. (currently amended) The phone of claim 11, wherein the navigational key is also

axially extendable [from the] from the display screen when the display screen is in the second

position.

13. (currently amended) The phone of claim 9, wherein the navigational key is axially

extendable [from the] from the display screen when the display screen is in the second position.

14. (currently amended) The phone of claim 9, wherein the keypad and navigational key are

both axially extendable from the display screen to provide a geometry having improved gaming

characteristics.

15. (original) The phone of claim 11, wherein the housing includes a slideway adapted

for cooperation with a slide positioned on a bottom surface of the keypad to facilitate the extension

of the keypad.

16. (currently amended) The phone of claim 9, wherein the display screen and

navigational key pivot [about] around a pivot point on the housing so that when the display screen

and navigational key are in the second position, the display screen is generally centered between the

navigational key and the keypad.

17. (currently amended) The phone of claim 9, further including means for axially

extending the keypad from the housing when the display screen and navigational key are in the

second position.

18. (currently amended) The phone of claim 17, further including means for axially

extending the navigational key from the display screen when the display screen and navigational key

are in the second position.

19. (currently amended) The phone of claim 9, further including means for axially

extending the navigational key from the display screen when the display screen and navigational key

are in the second position.

20. (currently amended) A portable phone comprising:

a housing having a top portion and a bottom portion;

a navigational key positioned on the bottom portion of the housing;

a display screen positioned in a first position generally above the navigational key on the top

portion of the housing;

and a keypad positioned on the housing between the display screen and the navigational key;

wherein the display screen is rotatable from the first position to a second position where the display

screen is positioned generally to the side of the keypad and navigational key, and wherein the

navigational key is axially extendable from the keypad when the display screen is in the second

position.

21. (currently amended) The phone of claim 20, wherein the display screen rotates

[approximately] at least 90 degrees from the first position to the second position.

22. (canceled)

23. (original) The phone of claim 20, wherein the display screen in the second position is

positioned generally to the right of the keypad and the navigational key.

24. (currently amended) The phone of claim 2[2]0, wherein the keypad is axially

extendable from the navigational key to provide a geometry having improved gaming characteristics.

25. (currently amended) The phone of claim 2[2]0, wherein the housing includes a

slideway adapted for cooperation with a slide positioned on a bottom surface of the navigational key

to facilitate the extension of the navigational key.

26. (currently amended) The phone of claim 20, wherein the display screen pivots

[about] 180 degrees around the housing so that when the display screen is in the second position, the

display screen is generally centered between the navigational key and the keypad.

27. (currently amended) A portable phone comprising:

a housing having a top portion and a bottom portion;

a navigational key positioned on the bottom portion of the housing;

a display screen positioned in a first position generally above the navigational key on the top

portion of the housing;

and a keypad positioned on the housing between the display screen and the navigational key;

wherein the display screen and keypad are both rotatable [about] 180 degrees around a pivot from a

first position wherein the keypad is located between the display screen and the navigational key to a

second position wherein the display screen is located between the navigational key and the keypad.

28. (canceled)

29. (currently amended) The phone of claim 27, wherein the navigational key is axially

extendable from the display screen when the display screen is in the second position.

30. (currently amended) The phone of claim 29, wherein the keypad is also axially

extendable [from the] from the display screen when the display screen is in the second position.

31. (currently amended) The phone of claim 27, wherein the keypad is axially extendable

[from the] from the display screen when the display screen is in the second position.

32. (currently amended) The phone of claim 27, wherein the keypad and navigational key are

both axially extendable from the display screen to provide a geometry having improved gaming

characteristics.

33. (original) The phone of claim 29, wherein the housing includes a slideway adapted

for cooperation with a slide positioned on a bottom surface of the navigational key to facilitate the

extension of the navigational key.

34. (currently amended) The phone of claim 27, wherein the display screen and keypad

pivot [about] around a pivot point on the housing so that when the display screen and keypad are in

the second position, the display screen is generally centered between the navigational key and the

keypad.

35. (currently amended) The phone of claim 27, further including means for axially

extending the navigational key from the housing when the display screen and keypad are in the

second position.